



DNA Discovery from a Digital Photo of the Human Physical Substance

We can understand this concept in the analogy of the concept of analog sound recordings from the 1960's. The music recorded at that time can today be re-mastered enhancing the reproduction of every voice, musical instrument and sound effect. The dimensional arrangement of the various elements within a given track in relation to each other can be adjusted to provide a different perspective or profile of the recording.

However, as you would very well know, this type of technology was not utilized on a commercial level *"back in the day"*.

Today we have digital photography in computer technology to capture a display of the human physical substance. A special high definition digital photo of an individual can be taken from a short or long range distance; so that in, let's say twenty years, the specimen can be converted to a Super High Definition scanned image. With special software, a digital multilayer magnification to the *"X" Power* can be achieved. It would be a microscopic display of the human kind in which DNA products are evident.

Can you see the DNA in your skin?